

Index to Volume XXXVI—1952

ANTENNAS—GENERAL

Antenna-Mast Loading and Guying (Kandel) . . .	42, May
Antenna Couplers for the Novice (Smith) . . .	27, Aug.
Antenna Coupler for 50 Mc., An . . .	58, Oct.
Automatic Tuning of the Antenna Coupler (Knoep) . . .	11, Aug.
Bandswitching the Antenna Tuner (Wohlford) . . .	28, Nov.
Base-Fed Vertical Half-Wave Antenna (H & K) . . .	66, Apr.
"Black Box" Antenna-Mystery Solver, The (Baroa) . . .	27, June
Broad-Band 40-Meter Vertical, A (Friend) . . .	45, Oct.
Bureau of Standards Model Antenna Range . . .	31, Mar.
Calibrated Dummy Antenna (H & K) . . .	68, Dec.
Elevator Mast, An (Avery) . . .	22, Apr.
Evolution of a 75-Meter Tunable Whip (Fishback) . . .	38, Apr.
Extending Whip Antennas for Mobile Use (H & K) . . .	68, May
Getting the Most Into Your Antenna (Smith) . . .	21, July
Ham-Band Transmitting Loops (Hay) . . .	14, Sept.
Let's Go High Hat! (Roberge and McConnell) . . .	52, Jan.
Some Simple Ways of Erecting Temporary and Semi-Permanent Antennas (Silbertstein) . . .	40, Mar.
Truth About the Vertical Antenna, The (Griffith) . . .	11, May
Feed-back . . .	58, June
Where Is Your Mobile Signal Going? (Hanson) . . .	15, Nov.
7-Mc. Beam for the Small Yard (Mayo) . . .	25, Sept.
144-Mc. Antenna Coupler, A (Sterner) . . .	50, Jan.

ANTENNAS—BEAMS

Car-Mounted 10-Meter Beam, A (Matthews) . . .	22, May
QH (Quick Heading) Beam Antenna, The (Skitzki) . . .	50, June
Teletuned 10-Meter Beam, A (Gibson) . . .	34, Aug.
Twin-Loop Antenna, The (Swafford) . . .	24, Mar.
Two-Element Driven Arrays (Moxon) . . .	28, July

ANTENNAS—TRANSMISSION LINES

Convenient Entry "Bushing" for Twin-Lead (H & K) . . .	68, July
Matching Coax Line to the Ground-Plane Antenna (DeCamp) . . .	18, Aug.
Phase-Angle Detector for R.F. Transmission Lines, A (Mezger) . . .	17, July
Plastic Spools as Feeder Spreaders (H & K) . . .	66, Sept.
S.W.R. Measurement, Note on (Technical Topics) . . .	53, May
Simplified Adjustment of the T and Gamma Matches (Gemmell) . . .	23, Feb.

AUDIO-FREQUENCY EQUIPMENT AND DESIGN

Cheaper and Better Phone Monitoring (Barbee) . . .	31, Aug.
Inexpensive Sine-Wave Audio Oscillator, An (Chambers) . . .	38, Feb.
Speech Clipping and Filtering, Notes on (Bruene) . . .	54, Mar.
VRS-1 Modifications and Experiments (Tech Topic) . . .	41, Nov.

CIVIL DEFENSE

Civil Defense Keynotes 1951 SET (Hart) . . .	50, Apr.
Compact Portable 2-Meter Emergency Station, A (Ehrlich, Wells and Preston) . . .	41, Apr.
Efficient Sling-Pack Portable for Civil Defense, An (Finkbeiner) . . .	33, June
Feed-back . . .	52, Sept.
RACES (editorial) . . .	9, Feb.; 9, Aug.
Three Channels on Ten (Chambers) . . .	16, Jan.
50-Mc. Transmitter-Receiver for Civil Defense, A (Hadlock) . . .	17, May

COMMUNICATIONS DEPARTMENT

Affiliated Club Honor Roll . . .	67, June; 75, Dec.
DX Century Club . . .	60, Dec.

DXCC Notes . . .	61, Jan.; 73, May; 73, July; 69, Sept.; 68, Oct.; 75, Dec.
Foreign Traffic . . .	69, Sept.
Meet the SCMs . . .	68, Feb.; 69, June; 75, July; 68, Sept.; 61, Nov.; 73, Dec.
Net Directory . . .	66, Nov.
Supplement . . .	65, Jan.; 69, Mar.; 75, May
Santa Barbara to be New Section . . .	77, Dec.

CONTESTS & OPERATING ACTIVITIES

Armed Forces Day . . .	69, Sept.
Announcement . . .	31, May
Results . . .	52, Aug.
CD Party Results . . .	61, Jan.; 69, Apr.; 75, July; 65, Oct.
Civil Defense Keynotes 1951 SET (Hart) . . .	50, Apr.
Announcement . . .	54, Oct.
DX Contest Results . . .	47, Oct.
Field Day . . .	38, June
1952 Rules Announcement . . .	44, Dec.
Results . . .	63, Jan.; 77, May; 70, Sept.; 73, Dec.
Frequency Measuring Tests . . .	70, Sept.; 73, Dec.
Novice Round-up . . .	21, Jan.
Announcement, 1952 . . .	70, May
Results . . .	59, Dec.
Sweepstakes . . .	68, Jan.
High Claimed Scores, 1951 . . .	54, May
Final Results, 1951 . . .	10, Oct.; 36, Nov.
Announcement, 1952 . . .	54, June; 54, Sept.
VHF QSO Parties . . .	53, Aug.; 55, Dec.
Announcements . . .	48, Jan.
Results . . .	60, May
VHF Sweepstakes, 5th . . .	136, Sept.
Announcement (Handy) . . .	66, Mar.
Final Results . . .	118, Feb.
VK/ZL DX Contest . . .	27, Nov.
WAVE Contest Results, 1951 . . .	58, Apr.
YL-OM Contest . . .	54, Nov.; 54, Dec.
YLRL 13th Anniversary Party . . .	58, Apr.
10-Meter WAS Contest . . .	54, Nov.; 54, Dec.
Results . . .	
Announcement, 1952 . . .	

EDITORIALS

Amateur Communications — A Proposed Formula . . .	9, Sept.
Board Meeting, The . . .	9, Apr.
Extra Class Exam, The . . .	9, Mar.
FCC Proposals . . .	9, June
History in the Making . . .	9, Nov.
I'll Tell the World . . .	9, Jan.
It's Fall — Let's Go . . .	9, Oct.
New Charter and By-Laws . . .	9, July
Novice Characteristics . . .	9, Apr.
Novice Promotion . . .	9, July
RACES . . .	9, Feb.; 9, Aug.
Resourcefulness . . .	10, Mar.
TVI . . .	9, Aug.
TVI Committees . . .	9, Feb.
Year in Review, The . . .	9, Jan.
21 Mc. — A Cheer and a Caution . . .	9, May
21 Mc. — On the Way at Last . . .	9, Mar.

EMERGENCIES & EXPEDITIONS

Arkansas-Tennessee Tornadoes (Hart) . . .	51, July
Bakersfield (Calif.) Earthquake (USNR) . . .	54, Dec.
Blue Dolphin, The (Operating News) . . .	67, Sept.
Carolinas Hurricane (USNR) . . .	58, Nov.
Midwest Floods (Operating News) . . .	66, Aug.
Ohio Flood (USNR) . . .	62, Apr.
Telachapi Earthquake (Operating News) . . .	44, Oct.; 63, Nov.
Tennessee Tornado (USNR) . . .	64, July

FEATURES & FICTION

Amateurs Provide Communications for Women's Transcontinental Air Race . . .	40, Oct.
---	----------

Double-Spectrum Theorem, The (Rapp)	24, Apr.
Ham Who Was President, The (Newkirk)	50, Nov.
QST Visits "Captain Stay-Put"	36, Mar.
Sweepstakes Trade Secrets (Baldwin)	17, Oct.
W2ZXM/MM "Captain Stay-Put" (Paston)	29, Feb.

FOR THE BEGINNER

Adding an Amplifier to the Novice One-Tube (Mix)	25, Jan.
Feed-back	16, Feb.
Antenna Couplers for the Novice (Smith)	27, Aug.
Bargain (?) Novice Station, A (Work)	15, Dec.
Flea-Power Portable C. W. Station, A (Breetz)	24, Aug.
Feed-back	52, Sept.
Getting the Most Into Your Antenna (Smith)	21, July
How a C.W. Traffic Net Operates (Walker)	48, Apr.
How Rectifiers Work (Rumble)	42, Oct.
How to Wire a Transmitter (Goodman)	30, Feb.
Measuring-Cup Band Spotter, The (Smith)	16, Sept.
Midget 50-Watt, A (Smith)	27, May
More Effective Utilization of the Small Power Transformer (Grammer)	18, Nov.
Novice-Built Test Meter, A (Ramsey)	34, Oct.
Power Supply for the Novice Transmitter, A (Smith)	32, Mar.
Simple Crystal Marker Oscillator (H & K)	68, May
Tools and Tricks (Mix)	36, May
Tune-Up Loop, The (McCoy)	37, Dec.
V.H.F. Transmitter for the Novice or Technician (Tilton)	26, Apr.

HAPPENINGS OF THE MONTH

ARRL Articles of Association and By-Laws	54, July
ARRL Files on Proposals	38, Aug.
ARRL Files on Docket 10237	31, Oct.
ARRL Files on 21-Mc. Proposal	35, Sept.
Ban on PJs Lifted	24, May
Board Meeting	24, May
Board Meeting Highlights	28, June
Call Letter License Plates	52, Mar.
Canadian Reciprocity	32, July
Changes in Canadian Regs.	34, Sept.
Changes in U. S. Regs.	35, Sept.; 31, Oct.
Coy Praises Amateurs	25, May
Cuban Third-Party Traffic	29, June
Director Elections	30, Nov.
Election Notice	36, Aug.; 34, Sept.
Election Results	42, Jan.
Examination Schedule	43, Jan.; 33, July
Executive Committee Minutes	40, Aug.
Extra Class Licenses	33, Feb.
FCC Job Openings	37, Aug.
FCC Notes	120, May
FCC Proposals	9, June; 9, Sept.; 29, June; 37, Sept.
FCC's Plan for Handling TVI (Turner)	22, Jan.
FCCDA Communications Conference	34, Feb.
Grandfather Clause	30, Apr.
Grandfather Proof for Extra Class Exam Waiver	36, Aug.
League Files on "RACES" Rules	52, Mar.
League Requests Postponement of 7-Mc. Band Planning	34, Feb.
League Requests Retention of Advanced Class License	42, Jan.
Letter to TV Receiver Manufacturers, A	35, Feb.
Letters from TV Manufacturers	27, Mar.
Loran Sharing Expanded	31, Dec.
Minutes of 1952 Special Board Meeting	34, July
N.F.M. Expanded	30, Apr.
Naval Research Laboratory Opportunities	31, Nov.
New ARRL President	32, July
New Charter and By-Laws	54, July
New FCC Amateur Chief	32, July
'Phone Expansion	30, Nov.
QSL Managers Thanked by Board	35, July
RACES Rules Announced	37, Aug.
RACES Rules Proposed	33, Feb.
R.T.M.A. Amateur Committee	31, Apr.
Ralph T. Beaudin, 1912-1952	31, Apr.
Renewal Procedure Change	32, Apr.
Renewals and Modifications	29, June
Renewals Overseas	31, Dec.
Renewals' Way Behind	30, Apr.
Restrictions Dropped on Lebanon, Japan	31, Dec.
Rules Changes	36, Feb.
Serviceman Activity Waiver	34, Feb.

Staff Notes	37, Aug.; 30, Nov.
VE/W Reciprocal Operation Authorized	50, Sept.
VOA Amateur Program Schedule	47, Jan.; 110, Aug.
We Get 21 Mc.	29, June
What Bands Available?	32, Apr.; 35, Sept.
7-Mc. Proposals	42, Jan.
21 Mc. Due May 1st	24, May
21-Mc. Letter to TV Manufacturers	30, June

HINTS & KINKS

January, page 58	Modifying Tuning Range of the BC-348 (Hines)
	Lettering on Aluminum (Johnson)
	Another "Monitone" Idea (Fraser)
	Improving Performance of Grid-Dip Oscillator (Sikonski)
	Another Crystal-Filter Circuit (Nickel)
	Temporary Repair of Wire-Wound Resistors (Rogers)
February, page 37	Bandspredding the "Command" Transmitters (Young)
	Anti-Skid Treatment for Bugs (Wright)
	Cure for Magnetized Screwdrivers (Johnson)
	Improved Tuning Rate for Receivers (Morrison)
	Checking Crystal Frequency (Erdman)
March, page 60	3-Wire 6-12-Volt System as a Mobile Power Source (Karns)
	Quiet Operation of Relays (Terstegge)
	Mobile Receiving Hint (Simmington)
April, page 66	Base-Fed Vertical Half-Wave Antenna (Miller)
	Home-Built Shielded Plug-In Coil Form (Whittle)
	TVI Treatment for "Command" Transmitters (Quigley)
May, page 68	Simple Crystal Marker Oscillator (Pogue)
	Inexpensive Low-Loss Coil Forms (Desnoes)
	Extending Whip Antennas for Mobile Use (Jarnefeld)
	21-Mc. Output from the Single 813 Rig (Smith)
	Modulation Indicator (White)
	Effective TVI Probe (Gagne)
June, page 63	Removing Acetate Coating from Aluminum Recording Disks (Stedham)
	Another "Monitone" Modification (Tamm)
	Transformerless Supply Hint (Burden)
	Curing Back-Lash in the BC-342 (Bucklin)
July, page 68	Simple Code-Practice Aid (Jeffrey)
	Convenient Entry "Bushing" for Twin-Lead (Triggs)
	Another Crystal-Grinding Hint (Heinrich)
	Safety Interlock for Cabinet Racks (Girdler)
August, page 62	A Metering Kink for Compact Equipment (Doty)
	Stub for TVI Reduction (Chandler)
	Home-Built Shielded Link (Vail)
	Eliminating Generator Whine (Kadish and Cook)
	Answering LC Problems with the Receiver (Rinaudo)
	Tips on Using the 6BQ6-GT (Bigelow)
	Simplification of Pilot-Lamp Replacement (Wood)
September, page 66	Adding Audio Selectivity by Mechanical Means (Cameron)
	Source of Shield Cans (Koehne)
	Plastic Spools as Feeder Spreaders (Langbell)
October, page 63	Source of Insulated Tubing (Lebo)
	Tunable I.F. Strip for V.H.F. Converters (Burhans)
November, page 59	Inexpensive Dynamotor Relay (Herzog)
	Tips on Using Shielded Wire (Quinn)
	Protecting Polystyrene Forms During Soldering (Ross)
	Refrigerator-Type Transmitter Cabinet (Eckhardt)
	Finding Intermittent Capacitors (Witschen)
	Two-Band Pi Network (Hay)
	Coil-tapping Aid (Schultz)
December, page 67	Untuned Amplifier to Tuned Frequency Multiplier (Vivares)
	Simple Code-Practice Set-Up (Jarrett)
	115-Volt A.C. Test Lamp (Downes)
	More About the PE-103 Dynamotor (Hart)
	Calibrated Dummy Antenna (Hodges)
	Operating Amplifier Screen Grids from the Exciter Supply (Andrews)
	Improved Shielding with Copper Screen (Geiser)
	Resetting Loose Grid and Plate Caps (Boohar)

Holding Bugs in Place (Davenport)
Fishbox Shielding (Gale)
Crystal Adapter for ARC-5 Transmitters (Abbott)

I.A.R.U. NEWS

Argentina	39, Mar.
Australia	39, Mar.
IARU Calendar	39, Mar.
Netherlands Antilles	39, Mar.
QSL Bureau Changes	39, Mar.
QSL Bureaus of the World	53, June; 62, Dec.

KEYING & CONTROL CIRCUITS

Another "Monitone" Idea (H & K)	58, Jan.
Another "Monitone" Modification (H & K)	63, June
Anti-Skid Treatment for Bugs (H & K)	37, Feb.
Holding Bugs in Place (H & K)	69, Dec.
Improved Break-In System, An (Cronin)	45, June
Siamese Paddle, The (Hexter)	16, July
"Tur-Key," The (Turrin)	18, Dec.

MEASUREMENTS & TEST EQUIPMENT

Another Crystal-Filter Circuit (H & K)	100, Jan.
Answering LC Problems with the Receiver (H & K)	63, Aug.
Bureau of Standards Model Antenna Range	31, Mar.
Calibrated Dummy Antenna (H & K)	68, Dec.
Capacitance Meter for Small Values (Sullivan)	58, Mar.
Checking Crystal Frequency (H & K)	37, Feb.
General Purpose Frequency Standard and Multi-vibrator, A (Morton)	40, June
Hetromon, The (Neil)	32, Dec.
"How's My Modulation?" (Technical Topics)	52, May
Identifying Frequency-Meter Harmonics (Chamberlin)	24, Sept.
Improving Performance of Grid-Dip Oscillator (H & K)	100, Jan.
Inexpensive Sine-Wave Audio Oscillator, An (Chambers)	38, Feb.
Low-Cost Low-Pass Filters from Standard Mica Condensers	38, Dec.
Measuring-Cup Band Spotter, The (Smith)	16, Sept.
Metering Kink for Compact Equipment, A (H & K)	62, Aug.
Modulation Indicator (H & K)	69, May
New Propagation Forecasts from WWV	19, June
Novice-Built Test Meter, A (Ramsey)	34, Oct.
R. F. Voltmeters (Grammer)	29, Sept.
S.W.R. Measurement, Note on (Technical Topics)	53, May
Simple Crystal Marker Oscillator (H & K)	68, May
Tune-Up Loop, The (McCoy)	37, Dec.
What Price Precision? — Part I (Collier)	42, Sept.
What Price Precision? — Part II (Collier)	26, Oct.
115-Volt A.C. Test Lamp (H & K)	67, Dec.

MISCELLANEOUS — TECHNICAL

Are You U.L. Approved (Wolk)	32, Sept.
Constructing Safety Interlocks from Standard Parts (Ives)	45, July
Fundamental Teletypewriter Operation (Sabel)	45, Feb.
"How Come No 160?" (Tech Topic)	60, July
Instantaneous Prediction of Radio Transmission Paths (Villard and Peterson)	11, Mar.
Radio-Control System for Models, A (Lawson)	17, Feb.
Stretching the Junk Box (Seymour)	56, Apr.
Wavelength Factor, The (Beers)	40, Feb.
II	32, May
III	42, Aug.

MOBILE

Automotive Radio Noise Elimination (Short)	17, Apr.
B.F.O. for Your Mobile, A (Huntton)	24, Sept.
Car-Mounted 10-Meter Beam, A (Matthews)	22, May
Eliminating Generator Whine (H & K)	63, Aug.
Evolution of a 75-Meter Tunable Whip (Fishback)	38, Apr.
Extending Whip Antennas for Mobile Use (H & K)	68, May
Let's Go High Hat! (Roberge and McConnell)	52, Jan.
Mobile "Band Hopper," The (Marx)	22, Aug.
Mobile Installation for 10 and 11 Meters, A (Gabert)	54, Feb.
Mobile Receiving Hint (H & K)	60, Mar.

More About the PE-103 Dynamotor (H & K)	67, Dec.
Pointers on the Installation of Mobile H. F. Converters (Barbee)	21, Mar.
Quadriband Mobile Transmitter, A (Schauers)	24, July
Feed-back	10, Aug.
Simplifying the 10-Meter Crystal-Controlled Converters (Deane)	52, Nov.
Three-Band 40-Watt Mobile Transmitter, A (Hayhurst)	17, June
Tuning Two Meters on the Car Receiver (Creutz)	49, May
Two in a Car (Blodgett)	40, Dec.
Two-Band Miniature Mobile Transmitter, A (Chambers)	11, Sept.
Twenty Watts Mobile for All Bands (Wolf-skill)	22, Mar.
Where Is Your Mobile Signal Going? (Hanson)	15, Nov.
3-Wire 6-12-Volt System as a Mobile Power Source (H & K)	60, Mar.
75-Meter Mobile, California Style (Leavenworth)	32, Jan.

MODULATION

Carrier Control with Self-Biased Clamp-Tube Modulator (Technical Topics)	41, Nov.
Controlled Carrier with a Cathode Follower (Vivares)	15, Sept.
"How's My Modulation?" (Technical Topics)	52, May
Rothman Modulation System, The	56, Jan.
Series Balanced Modulator, The (Berry)	46, Sept.

OPERATING PRACTICES

How a C.W. Traffic Net Operates (Walker)	48, Apr.
Operating News	60, Jan.; 62, Feb.; 62, Mar.; 68, Apr.; 72, May; 64, June; 70, July; 64, Aug.; 67, Sept.; 64, Oct.; 60, Nov.; 72, Dec.
Sweepstakes Trade Secrets (Baldwin)	17, Oct.

POWER SUPPLY

Circuit Variations for Surplus Dry-Disk Rectifiers (Rodenhouse)	31, Jan.
How Rectifiers Work (Rumble)	42, Oct.
More About the PE-103 Dynamotor (H & K)	67, Dec.
More Effective Utilization of the Small Power Transformer (Grammer)	18, Nov.
Power Supply Filters (Rumble)	43, Dec.
Power Supply for the Novice Transmitter, A (Smith)	32, Mar.
Transformerless Supply Hint (H & K)	63, June
75 Watts with an "Economy" Power Supply (Grammer)	23, Dec.

RECEIVING

Adding Audio Selectivity by Mechanical Means (H & K)	66, Sept.
Automotive Radio Noise Elimination (Short)	17, Apr.
B.F.O. for Your Mobile, A (Huntton)	24, Sept.
Carrier Generators for S.S.B. Reception (Wright)	35, Dec.
Codan Elimination of Intersignal Noise (Ives)	36, Oct.
Coffee-Can Receiver, The (Hayward)	38, Nov.
Curing Back-Lash in the BC-342 (H & K)	63, June
Four-Purpose Communication-Receiver Auxiliary (Hanchett and Bucklin)	33, Apr.
Improved Tuning Rate for Receivers (H & K)	37, Feb.
Mobile Installation for 10 and 11 Meters, A (Gabert)	54, Feb.
Modifying Tuning Range of the BC-348 (H & K)	58, Jan.
Pointers on the Installation of Mobile H.F. Converters (Barbee)	21, Mar.
R.F. Amplifiers for 420 Mc. (Tilton)	28, Jan.
Reception of Single-Sideband Signals, The (Wright)	25, Nov.
Shunt Selectoject, The (Villard and Diaz)	18, Oct.
Simplifying the 10-Meter Crystal-Controlled Converter (Deane)	52, Nov.
Tunable I.F. Strip for V.H.F. Converters (H & K)	63, Oct.
Tuning Two Meters on the Car Receiver (Creutz)	49, May
Turret Switching for the Receiver or VFO (Rodenbo)	32, Nov.
Two in a Car (Blodgett)	40, Dec.
"Ultimate" C.W. Receiver, The (Pittman and Summers)	38, Sept.

YRS-1 Modifications and Experiments (Technical Topics)	44, Nov.
432-Mc. Converter from the Gold-Plated Test Oscillator, A	14, June

REGULATIONS

Ban on PJs Lifted	24, May
Canadian Reciprocity	32, July
Changes in Canadian Regs	34, Sept.
Changes in U. S. Regs	35, Sept; 31, Oct.
Cuban Third-Party Traffic	29, June
Extra Class Licenses	33, Feb.
Grandfather Clause	30, Apr.
Grandfather Proof for Extra Class Exam Waiver	36, Aug.
Loran Sharing Expanded	31, Dec.
N.F.M. Expanded	30, Apr.
RACES Rules Announced	37, Aug.
Renewal Procedure Change	32, Apr.
Renewals and Modifications	29, June
Restrictions Overseas	31, Dec.
Restrictions Dropped on Lebanon, Japan	31, Dec.
Rules Changes	36, Feb.
Serviceman Activity Waiver	34, Feb.
VE/W Reciprocal Operation Authorized	50, Sept.
We Get 21 Mc.	29, June
What Bands Available?	32, Apr.; 35, Sept.
21 Mc. Due May 1st	24, May

SINGLE SIDEBAND

Aligning the Crystal-Filter S.S.B. Exciter (Webb)	50, Aug.
Carrier Generators for S.S.B. Reception (Wright)	35, Dec.
How to Test and Align a Linear Amplifier (Ehrlich)	39, May
On the Air with Single Sideband	51, Jan.; 57, Mar.; 44, May; 40, July; 48, Sept.
Reception of Single-Sideband Signals, The (Wright)	25, Nov.
SS-75 S.S.B. Transmitter-Exciter, The (New Apparatus)	42, Dec.
Series Balanced Modulator, The (Berry)	46, Sept.
Sugar-Coated Single Sideband (Blanchard)	38, Oct.
YRS-1 Modifications and Experiments	44, Nov.

TRANSMITTERS

Adding an Amplifier to the Novice One-Tube (Mix)	25, Jan.
Feed-back	16, Feb.
"Bandbox" — A Single-Control Frequency Multiplier, The (Mix)	11, Apr.
Feed-back	52, Sept.
Bandswitching Exciter for 50, 28 and 21 Mc., A (Tilton)	20, Sept.
Battery-Operated 2-Meter Portable Station, A (LePage)	25, Feb.
Cool Kilowatt, A (Smith)	16, Nov.
Efficient Sling-Pack Portable for Civil Defense, An (Finkbeiner)	33, June
Feed-back	52, Sept.
Flea-Power Portable C.W. Station, A (Bretz)	21, Aug.
Feed-back	52, Sept.
High-Powered Amplifier for 50, 28, and 21 Mc., A (Tilton)	11, Dec.
High-Powered Driver-Amplifier for 144 Mc., A (Tilton)	11, July
How to Wire a Transmitter (Goodman)	30, Feb.
Midget 50-Watt, A (Smith)	27, May
"Packaging" 35 Watts for 80 and 40 (Smith)	21, Nov.
Painless Shielding for the Plug-in Coil Transmitter-Exciter (Grammer)	10, Feb.
Pi-Network Tank Circuits for High Power (Grammer)	11, Oct.
Stray	126, Dec.
Practical Applications of Pi-Network Tank Circuits for TVI Reduction (Grammer)	10, Jan.
Push-Pull 6146s at 144 Mc. (Chambers)	11, Nov.
Three-Band 40-Watt Mobile Transmitter, A (Hayhurst)	17, June
Three Channels on Ten (Chambers)	16, Jan.
Feed-back	10, Mar.
30-Watt Transmitter for 50 Mc., A (Chambers)	17, Aug.
50-Mc. Transmitter-Receiver for Civil Defense, A (Hadlock)	17, May
50 Watts Output on Ten and Six (Smith)	42, Mar.

75 Watts With an "Economy" Power Supply (Grammer)	23, Dec.
200-Watt for 160, A (Resconsin)	48, July

TRANSMITTING

Aligning the Crystal-Filter S.S.B. Exciter (Webb)	50, Aug.
Bandswitching the Antenna Tuner (Wohlford)	28, Nov.
Beat-Frequency Exciter for Better C.W. Signals, A (Bartlett)	11, June
Feed-back	10, July
Crystal-Oscillator Frequency-Shift Circuits (Bernstein)	48, June
Cutting Down VFO Drift (Long)	20, Aug.
Getting Ready for 21 Mc. (Grammer)	28, Mar.
How to Test and Align a Linear Amplifier (Ehrlich)	39, May
Modifying the Viking I for 50-Mc. Operation (Klar)	22, Dec.
Pi-Network Design Curves (Technical Topics)	54, Apr.
Simple VFO Construction for the 75-Meter 'Phone Band (McDowall)	46, July
Tips on Using the 6BQ6-GT (H & K)	63, Aug.
6BQ7 on Six and Two, The (Chambers)	46, May
21-Mc. Output from the Single 813 Rig (H & K)	69, May
21-Mc. with the Two-Control Bandpass Transmitter	26, May
75-Meter Mobile, California Style (Leavenworth)	32, Jan.

TVI

Effective TVI Probe (H & K)	69, May
FCC's Plan for Handling TVI (Turner)	22, Jan.
Fishbox Shielding (H & K)	69, Dec.
Home-Built Shielded Link (H & K)	63, Aug.
Improved Shielding with Copper Screen (H & K)	68, Dec.
Letter to TV Manufacturers, A	35, Feb.
Letters from the TV Receiver Manufacturers	27, Mar.
On the TVI Front	26, Mar.; 44, June; 53, Sept.; 52, Dec.
Painless Shielding for the Plug-in Coil Transmitter-Exciter (Grammer)	10, Feb.
Pi-Network Tank Circuits for High Power (Grammer)	11, Oct.
Stray	126, Dec.
Practical Applications of Pi-Network Tank Circuits for TVI Reduction (Grammer)	13, Jan.
TVI (editorial)	9, Aug.
TVI Booklet Available	116, Feb.
TVI Committees (editorial)	9, Feb.
TVI-proofing the Viking I (Rand)	20, June
TVI Lectures	10, Nov.
TVI Report to Manufacturers (Rand)	47, Aug.
TVI Treatment for "Command" Transmitters (H & K)	66, Apr.
TVI Went Thattaway! or I'm Back in the Hanshake Again (Williams)	20, Feb.
V.H.F. Parasites in Beam Tetrodes (Grammer)	14, Aug.
21-Mc. Letter to TV Manufacturers	30, June

V.H.F. & MICROWAVES

Antenna Coupler for 50 Mc., An	58, Oct.
Bandswitching Exciter for 50, 28 and 21 Mc., A (Tilton)	20, Sept.
Battery-Operated 2-Meter Portable Station, A (LePage)	25, Feb.
Compact Portable 2-Meter Emergency Station, A (Ehrlich, Wells and Preston)	41, Apr.
High-Powered Amplifier for 50, 28 and 21 Mc., A (Tilton)	11, Dec.
High-Powered Driver-Amplifier for 144 Mc., A (Tilton)	11, July
Modifying the Viking I for 50-Mc. Operation (Klar)	22, Dec.
"New Theories" on V.H.F. Wave Propagation (Technical Topics)	55, Apr.
Push-Pull 6146s at 144 Mc. (Chambers)	11, Nov.
R. F. Amplifiers for 420 Mc. (Tilton)	28, Jan.
Tunable I. F. Strip for V.H.F. Converters (H & K)	63, Oct.
V.H.F. Transmitter for the Novice or Technician, A (Tilton)	26, Apr.
6BQ7 on Six and Two, The (Chambers)	46, May
144-Mc. Antenna Coupler, A (Stern)	50, Jan.
432-Mc. Converter from the Gold-Plated Test Oscillator, A	14, June
30-Watt Transmitter for 50 Mc., A (Chambers)	17, Aug.
50 Watts Output on Ten and Six (Smith)	42, Mar.